

**Apparatus and method for interconnection between network segments communicating according to protocols of miscellaneous formats****Patent number:** EP0924898 (A1)**Publication date:** 1999-06-23**Inventor(s):** JACQUET PHILLIPE [FR]; MUHLETHALER PAUL [FR]**Applicant(s):** INST NAT RECH INF AUTOMAT [FR]**Classification:****- international:** H04L12/28; H04L12/46; H04L12/56; H04L12/28; H04L12/46; H04L12/56; (IPC1-7): H04L12/28; H04L12/46**- european:** H04L12/28W; H04L12/46E; H04L12/56C1**Application number:** EP19980403151 19981214**Priority number(s):** FR19970015870 19971215**Also published as:**

EP0924898 (B1)

US6483852 (B1)

FR2772533 (A1)

AT408942 (T)

**Cited documents:**

US5655219 (A)

US5490139 (A)

WO9737467 (A1)

US5321542 (A)

EP0599764 (A1)

[more >>](#)**Abstract of EP 0924898 (A1)**

The routing table and message removal allows message routing over different protocol links and to send the destination state of the network link.

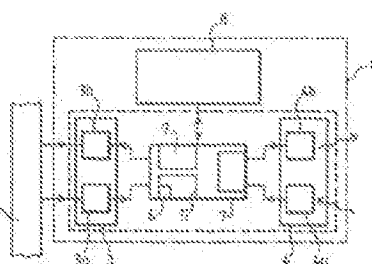


FIG.2

---

Data supplied from the **esp@cenet** database — Worldwide